

## Message Text

UNCLASSIFIED

PAGE 01 STATE 007518

44

ORIGIN NSF-02

INFO OCT-01 NEA-09 ISO-00 OES-05 ABF-01 AGR-10 CIAE-00

COME-00 DODE-00 DOTE-00 EB-07 EPA-04 FSE-00 HEW-06

HUD-02 INR-07 INT-05 LOC-01 NASA-02 NSAE-00 OMB-01

RSC-01 SMI-01 TRSE-00 /065 R

66650

DRAFTED BY:NSF:OIP:RRRONKIN:NET

APPROVED BY:OES:SCI:BMP:MBEAUBIEN

NSF/OIP

NEA/PAB:MGJONES(INFO)

OES/SCI/BMP:AERICHMOND (INFO)

----- 013344

P 131832Z JAN 75

FM SECSTATE WASHDC

TO AMEMBASSY ISLAMABAD PRIORITY

UNCLAS STATE 007518

E.O. 11652: N/A

TAGS: TPHY OSCI TGEN PK

SUBJECT: NSF/SFCP. PRELIMINARY PROPOSAL

1. DURING RECENT NSF STAFF VISIT PK, PSF STAFF REQUESTED NSF REACTION TO LIKELIHOOD OF SUPPORT OF SEVERAL PROPOSALS WHICH HAD BEEN SUBMITTED TO, BUT SO FAR UNSUPPORTED BY PSF. THE FOLLOWING PROPOSAL (PSF FILE NO. AND PI) ARE NOT OF INTEREST TO NSF, BUT THEY MAY NEVERTHELESS BE OF GREAT VALUE TO SCIENCE AND/OR PK:

SU BIO 18 QURESHI FU MED 8 SHAH SU BIO 14 AHMED  
SU BIO 57 ARBANI PU MED 10 AMIN PI CHEM 51 MAQSOOD  
SU BIO 58 SHERI FU MED 17 GHAFAR PU PHY 14 RIZAVI  
SU CHEM 18 ZAIN PC BIO 60 ALI FU EARTH 16 KHAN  
SC AGR 19 KALWAR FU BIO 28 NAQVI CU PHY 1 HUSSAIN  
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 007518

SU OCEAN 4 TIRMIZI

SU CHEM 29 ANSARI

2. FOLLOWING PROPOSALS FALL WITHIN NSF INTERESTS. NSF WOULD WELCOME  
GOP

APPROVED FORMAL PROPOSALS REVISED ALONG LINES INDICATED NSF  
PUBLICATION

73-9 PAGES 5-9. IN PRESENT FORM ALL PROPOSALS FAIL TO MENTION  
SPECIFIC

US SCIENTISTS AND TO ADDRESS COLLABORATION. IN ADDITION THE FOLLOWING  
NEEDS ARE KEYED TO SPECIFIC PROPOSALS:

(A) PROFESSIONAL BIODATA OR OTHER EVIDENCE OR QUALIFICATIONS OF  
PI TO CARRY ON PROPOSED WORK.

(B) SCIENTIFIC REASONS FOR DOING WORK. WHAT SCIENTIFIC PROBLEM (FOR  
BASIC OR APPLIED PURPOSES) IS ADDRESSED? MERE COLLECTION OF INFO NOT  
SUFFICIENT.

(C) REALISTIC TIME TABLE.

(D) RELATION TO SIMILAR WORK ELSEWHERE; DESCRIPTION OF NEW/UNIQUE/  
ESSENTIAL FEATURES.

(E) SPECIAL COMMENTS PARA. 3BELOW.

FU ENVR 2 SIDDIQI (E) SU BIO 47 AHMED (B)

SU BIO 13 RAFIQUE FU BIO 11 SIDDIQUI

SU BIO 15 RAFI (B) PU BIO 6 ZAHUR (AE)

SU BIO 16 KHAN (A) CU BIO 63 IQBAL (B)

SU BIO 36 KHAN (B) PU BIO 10 SAKOORI (B)

SU BIO 39 SHERI (B) SU BIO 20 TIRMIZI (B)

SU BIO 59 BEG CU AGR 24 IQBAL (B)

CU BIO 61 QAZI (D) SU OCEAN 3 HAQ

CU BIO 62 SALIM (ADE) PI CHEM 50 SHAH (E)

CU AGR 24 IQBAL (B) SU CHEM 10 SIDDIQUI

PU AGR 17 SANDHU SU CHEM 13 SHAH

SU BIO 55 MIRZA (A) PU PHY 10 MIRZA (AE)

SU BIO 43 BAQAI SU PHY 13 HUSAIN

3. SPECIAL COMMENTS: FU ENV 2 SIDDIQI. SEEMS MAKE SENSE ONLY AS PART  
MUCH LARGER EFFORT. PI MUST JUSTIFY IN TERMS OF CURRENT ACHIEVEMENTS  
LARGE ESTABLISHMENTS OTHER COUNTRIES. CU BIO 62 CALIM. WHY NOT  
STUDY CYTOTROPHOBLAST CELLS INSTEAD OF SYNCYTIOTROPHOBLAST?  
COULD DEVELOP APPROACHES TO STUDY OF REGULATION OF BIO-SYNTHESIS  
OF HUMAN CHORIONIC GONADOTROPHIN. PU BIO 6 ZAHUR.  
BUDGET MAY GRANDIOSE. PI CHEM 50 SHAH. MUCH U.S. INTEREST.  
UNCLASSIFIED

UNCLASSIFIED

PAGE 03 STATE 007518

PROPOSAL NEEDS JUSTIFY APPROACH ESPECIALLY ANIMAL FEEDING PROGRAM.  
PU PHY 10 MIRZA. NEEDS ACCOUNT OF PREVIOUS WORK.

4. ACTION: EMB KINDLY TRANSMIT ABOVE COMMENTS TO DR. Z.A. HASHMI, PSF  
FOR FY 1975 AND 1976 PLANNING AND ALLOCATION OF FUNDS TO PAKISTAN NSF  
NEEDS TO KNOW BY C.O.B. JANUARY 30, 1975 WHICH PROPOSALS LIKELY  
TO REACH NSF IN APPROVED CONDITION BY MARCH 14. SUGG  
ST HASHMI NOT

REPEAT NIT WAIT TO SEND CTMPLETE REPORT. CABLED PARTIAL REPORTS  
VIA EMB CHANNELS HIGHLY ACCEPTABLE AND URGENTLY NEEDED. END KISSINGER

UNCLASSIFIED

NNN

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** RESEARCH, PROGRAMS (PROJECTS)  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 13 JAN 1975  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1975STATE007518  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** NSF:OIP:RRRONKIN:NET  
**Enclosure:** n/a  
**Executive Order:** N/A  
**Errors:** N/A  
**Film Number:** D750013-0134  
**From:** STATE  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1975/newtext/t19750156/aaaabxiz.tel  
**Line Count:** 117  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Office:** ORIGIN NSF  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 3  
**Previous Channel Indicators:** n/a  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** n/a  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** CollinP0  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 16 APR 2003  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <16 APR 2003 by MarshK0>; APPROVED <17 FEB 2004 by CollinP0>  
**Review Markings:**

Margaret P. Grafeld  
Declassified/Released  
US Department of State  
EO Systematic Review  
05 JUL 2006

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** NSF/SFCP. PRELIMINARY PROPOSAL  
**TAGS:** TPHY, OSCI, TGEN, PK, NSF  
**To:** ISLAMABAD  
**Type:** TE  
**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 05 JUL 2006